

January 6, 2004

The purpose of these replacement pages (Table 5, Sampling Specifications for IHSS Group 700-7) is to show the addition of dioxin as an analyte for the three sample intervals at Sampling Location CI45-000

For the document entitled. "Industrial Area Sampling and Analysis Plan Addendum #IA-03-15, IHSS Group 700-7," approved on October 22, 2003, please make the following page replacements using those provided

1) Replace pages 12 (Table 5, Sampling Specifications for IHSS Group 700-7) through to the end of the document with those supplied, which include dioxin as an analyte for the three sample intervals at Sampling Location CI45-000

If you have any questions, please contact either Marla Broussard at x6007 or Karen Griggs at x4743

Thank you

DOCUMENT CLASSIFICATION REVRAY WAIVER PER CLASSIFICATION OFFICE



Kaiser-Hill Company, L L C

Table 5

	Off-Site	Laboratory	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010	8270	8260	Alpha Spec	6010
	On-Site	Laboratory	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	6200	N/A	8260	HPGe	6200
	Analyte		Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals	SVOCs	VOCs	Radionuclides	Metals
00-7	Depth	Interval	0-05	0-05'	0-05'	0-05'	0-05	0-05'	0-05'	0-05'	0-05'	0-05'	0-05'	0-05'	0-05'	0-05'	.50-0	.50-0	0-05'	.50-0	0-05'	0-05	0-05'	0-05	0-05'	0-05'	05-25'	05-25	05-25'	05-25	25-45	25-45
Sampling Specifications for IHSS Group 700-7	Media		Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil
ecifications for	Northing		750505 513	750505 513	750505 513	750505 513	750505 735	750505 735	750505 735	750505 735	750488 027	750488 027	750488 027	750488 027	750488 027	750488 027	750488 027	750488 027	750496 881	750496 881	750496 881	750496 881	750496 848	750496 848	750496 848	750496 848	750496 848	750496 848	750496 848	750496 848	750496 848	750496 848
Sampling Spe	Easting		2084290 341	2084290 341	2084290 341	2084290 341	2084300 966	2084300 966	2084300 966	2084300 966	2084290 12	2084290 12	2084290 12	2084290 12	2084301 187	2084301 187	2084301 187	2084301 187	2084295 432	2084295 432	2084295 432	2084295 432	2084303 766	2084303 766	2084303 766	2084303 766	2084303 766	2084303 766	2084303 766	2084303 766	2084303 766	2084303 766
	Location		CH45-061	CH45-061	CH45-061	CH45-061	CH45-062	CH45-062	CH45-062	CH45-062	CH45-063	CH45-063	CH45-063	CH45-063	CH45-064	CH45-064	CH45-064	CH45-064	CH45-065	CH45-065	CH45-065	CH45-065	CH45-066									
	IHSS/PAC/UBC		UBC 779 Basement Pits																	_										_		
	IHSS	Group	7007																		,,,,											

IHSS	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth	Analyte	On-Site	Off-Site
Group	•					Interval		Laboratory Method	Laboratory Method
		CH45-066	2084303 766	750496 848	Subsurface Soil	25-45'	SVOCs	N/A	8270
		CH45-066	2084303 766	750496 848	Subsurface Soil	25-45	VOCs	8260	8260
		CH45-066	2084303 766	750496 848	Subsurface Soil	45-65'	Radionuclides	HPGe	Alpha Spec
		CH45-066	2084303 766	750496 848	Subsurface Soil	45-65	Metals	6200	6010
,		CH45-066	2084303 766	750496 848	Subsurface Soil	45-65'	SVOCs	N/A	8270
		CH45-066	2084303 766	750496 848	Subsurface Soil	45-65	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	.50-0	Radionuclides	HPGe	Alpha Spec
		CH45-067	2084285 776	750482 267	Subsurface Soil	.50-0	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	.50-0	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	0-05	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CH45-067	2084285 776	750482 267	Subsurface Soil	05-25	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	05-25	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	05-25	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
_		CH45-067	2084285 776	750482 267	Subsurface Soil	25-45	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	25-45	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	25-45	VOCs	8260	8260
		CH45-067	2084285 776	750482 267	Subsurface Soil	45-65'	Radionuclides	HPGe	Alpha Spec
		CH45-067	2084285 776	750482 267	Subsurface Soil	45-65'	Metals	6200	6010
		CH45-067	2084285 776	750482 267	Subsurface Soil	45-65'	SVOCs	N/A	8270
		CH45-067	2084285 776	750482 267	Subsurface Soil	45-65'	VOCs	8260	8260
	<b>UBC 779 Elevator Pit</b>	CH46-017	2084215 736	750583 906	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CH46-017	2084215 736	750583 906	Subsurface Soil	0-05'	Metals	6200	6010
		CH46-017	2084215 736	750583 906	Subsurface Soil	0-05'	SVOCs	N/A	8270
		CH46-017	2084215 736	750583 906	Subsurface Soil	0-05'	VOCs	8260	8260
		CI45-006	2084377 567	750470 307	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CI45-006	2084377 567	750470 307	Subsurface Soil	0-05	Metals	6200	6010
		CI45-006	2084377 567	750470 307	Subsurface Soil	0-05'	SVOCs	N/A	8270
		CI45-006	2084377 567	750470 307	Subsurface Soil	0-05'	VOCs	8260	8260
	UBC 779 OPWL	CH46-020	2084294 841	750629 467	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	Cleanout	CH46-020	2084294 841	750629 467	Subsurface Soil	0-05	Metals	6200	6010
		CH46-020	2084294 841	750629 467	Subsurface Soil	0-05	VOCs	8260	8260

On-Site Off-Site Laboratory Laboratory Method	<b> </b> <	6200 6010	8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec		8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec	6200 6010	8260 8260	HPGe Alpha Spec	0000
Analyte On- Labor	Radionuclides HP			Radionuclides HP	Metals 62	VOCs 82	Radionuclides HP	Metals 62		Radionuclides HP	Metals 62	VOCs 82	Radionuclides HP		VOCs 82	Radionuclides HP	Metals 62	VOCs 82	Radionuclides HP	Metals 62	VOCs 82	Radionuclides HP	Metals 620	VOCs 82	Radionuclides HP		VOCs 82	Radionuclides HP	Metals 62	VOCs 82	Radionuclides HP	Matala
Depth Interval	0-05 Ra		0-05		0-05	0-0.5	0-05 Ra	0-05	0-05		0-05	0-05		0-05	0-05	05-25 Ra	05-25	05-25	25-45 Ra	25-45	25-45	45-65 Ra	45-65	45-65	0-05 Ra	0-05	0-05	05-25 Ra	05-25	05-25	25-45 Ra	31 30
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	CL. C C1
Northing	750630 124	750630124	750630 124	750652 445	750652 445	750652 445	750591 39	750591 39	750591 39	750592 703	750592 703	750592 703	750477 146	750477 146	750477 146	750477 146	750477 146	750477 146	750477 146	750477 146	750477 146	750477 146	750477 146	750477 146	750501 451	750501 451	750501 451	750501 451	750501 451	750501 451	750501 451	750501 451
Easting	2084283 68	2084283 68	2084283 68	2084286 306	2084286 306	2084286 306	2084288 275	2084288 275	2084288 275	2084279 741	2084279 741	2084279 741	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084230 366	2084268 56	2084268 56	2084268 56	2084268 56	2084268 56	2084268 56	2084268 56	72 0767006
Location	CH46-021	CH46-021	CH46-021	CH46-022	CH46-022	CH46-022	CH46-023	CH46-023	CH46-023	CH46-024	CH46-024	CH46-024	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-028	CH45-029	CH45-029	CH45-029	CH45-029	CH45-029	CH45-029	CH45-029	CU \$100
IHSS/PAC/UBC													UBC 779 OPWL Under	Slab																		
Group																																

	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory	Off-Site Laboratory
	300	) # 0) 0) 00 0			,		Method	Method
	CH45-029	2084268 56		Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
	CH45-029	2084268 56	750501 451	Subsurface Soil	45-65	Metals	6200	6010
	CH45-029	2084268 56	750501 451	Subsurface Soil	45-65	s soon	8260	8260
	CH45-031	2084332 796	750497 111	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CH45-031	2084332 796	750497 111	Subsurface Soil	0-05	Metals	6200	6010
	CH45-031	2084332 796	750497 111	Subsurface Soil	0-05	VOCs	8260	8260
	CH45-031	2084332 796	750497 111	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
-	CH45-031	2084332 796	750497 111	Subsurface Soil	05-25	Metals	6200	6010
	CH45-031	2084332 796	750497 111	Subsurface Soil	05-25	VOCs	8260	8260
	CH45-031	2084332 796	750497 111	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	CH45-031	2084332 796	750497 111	Subsurface Soil	25-45	Metals	6200	6010
	CH45-031	2084332 796	750497 111	Subsurface Soil	25-45	VOCs	8260	8260
	CH45-031	2084332 796	750497 111	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
	CH45-031	2084332 796	750497 111	Subsurface Soil	45-65	Metals	6200	6010
	CH45-031	2084332 796	750497 111	Subsurface Soil	45-65	VOCs	8260	8260
	CH46-026	2084224 289	750622 111	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CH46-026	2084224 289	750622 111	Subsurface Soil	0-05	Metals	6200	6010
	CH46-026	2084224 289	750622 111	Subsurface Soil	0-05	SOOA	8260	8260
	CH46-026	2084224 289	750622 111	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CH46-026	2084224 289	750622 111	Subsurface Soil	05-25	Metals	6200	6010
	CH46-026	2084224 289	750622 111	Subsurface Soil	05-25	SOOA	8260	8260
	CH46-026	2084224 289	750622 111	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	CH46-026	2084224 289	750622 111	Subsurface Soil	25-45	Metals	6200	6010
	CH46-026	2084224 289	750622 111	Subsurface Soil	25-45	SOOA	8260	8260
	CH46-026	2084224 289	750622 111	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
	CH46-026	2084224 289	750622 111	Subsurface Soil	45-65	Metals	6200	6010
	CH46-026	2084224 289	750622 111	Subsurface Soil	45-65	VOCs	8260	8260
	CH46-027	2084288 525	750609 958	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CH46-027	2084288 525	750609 958	Subsurface Soil	0-05	Metals	6200	6010
	CH46-027	2084288 525	750609 958	Subsurface Soil	0-05	SOOA	8260	8260
	CH46-027	2084288 525	750609 958	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CH46-027	2084288 525	750609 958	Subsurface Soil	05-25	Metals	6200	6010
	CH46-027	2084288 525	750609 958	Subsurface Soil	05-25	NOCs	8260	8260

	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
	CH46-027	2084288 525	750609 958	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	CH46-027	2084288 525	750609 958	Subsurface Soil	25-45	Metals	6200	6010
	CH46-027	2084288 525	750609 958	Subsurface Soil	25-45	VOCs	8260	8260
	CH46-027	2084288 525	750609 958	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
	CH46-027	2084288 525	750609 958	Subsurface Soil	45-65	Metals	6200	6010
	CH46-027	2084288 525	750609 958	Subsurface Soil	45-65	VOCs	8260	8260
	CI45-012	2084399 636	750495 375	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CI45-012	2084399 636	750495 375	Subsurface Soil	0-05	Metals	6200	6010
	CI45-012	2084399 636	750495 375	Subsurface Soil	0-05	NOCs	8260	8260
•	CI45-012	2084399 636	750495 375	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
-	CI45-012	2084399 636	750495 375	Subsurface Soil	05-25	Metals	6200	6010
	CI45-012	2084399 636	750495 375	Subsurface Soil	05-25	NOCs	8260	8260
	CI45-012	2084399 636	750495 375	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	CI45-012	2084399 636	750495 375	Subsurface Soil	25-45	Metals	6200	6010
	CI45-012	2084399 636	750495 375	Subsurface Soil	25-45	VOCs	8260	8260
	CI45-012	2084399 636	750495 375	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
	CI45-012	2084399 636	750495 375	Subsurface Soil	45-65	Metals	6200	6010
	CI45-012	2084399 636	750495 375	Subsurface Soil	45-65	NOCs	8260	8260
	CI46-006	2084344 081	750633 396	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CI46-006	2084344 081	750633 396	Subsurface Soil	0-05	Metals	6200	6010
	CI46-006	2084344 081	750633 396	Subsurface Soil	0-05	SOOA	8260	8260
	CI46-006	2084344 081	250633 396 <i>1</i>	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CI46-006	2084344 081	750633 396	Subsurface Soil	05-25	Metals	6200	6010
	CI46-006	2084344 081	750633 396	Subsurface Soil	05-25	VOCs	8260	8260
	CI46-006	2084344 081	750633 396	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	CI46-006	2084344 081	750633 396	Subsurface Soil	25-45	Metals	6200	6010
	CI46-006	2084344 081	750633 396	Subsurface Soil	25-45	SOOA	8260	8260
	CI46-006	2084344 081	968 EE905 <i>L</i>	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
	CI46-006	2084344 081	750633 396	Subsurface Soil	45-65	Metals	6200	6010
	CI46-006	2084344 081	968 88905 <i>L</i>	Subsurface Soil	45-65	NOCs	8260	8260
UBC 779 Pit Under Slab	CH45-011	2084267 776	750557 886	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	CH45-011	2084267 776	750557 886	Subsurface Soil	0-05'	Metals	6200	6010
	CH45-011	2084267 776	988 <i>L</i> \$50\$ <i>L</i>	Subsurface Soil	0-05'	SOOS	N/A	8270

UBC 779 Rm 131/133 Release	n 131/133	CH45-011 CI46-002 CI46-002 CI46-002 CI46-002 CH45-057	2084267 776 2084361 066 2084361 066 2084361 066 2084361 066	700 544045		i i		Method	Method
UBC 779 Rn Relea	se se	CI46-002 CI46-002 CI46-002 CI46-002 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057	2084361 066 2084361 066 2084361 066 2084361 066	/2022/ 886	Subsurface Soil	0-02	VOCs	8260	8260
UBC 779 Rn Relea	se se	CI46-002 CI46-002 CI46-002 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057	2084361 066 2084361 066 2084361 066	750568 674	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
UBC 779 Rn Relea	se se	CI46-002 CI46-002 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057	2084361 066 2084361 066	750568 674	Subsurface Soil	0-05'	Metals	6200	6010
UBC 779 Rn Relea	se	CH45-057 CH45-058	2084361 066	750568 674	Subsurface Soil	0-05'	SVOCs	N/A	8270
UBC 779 Rn Relea	se se	CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-057 CH45-058 CH45-058		750568 674	Subsurface Soil	0-05'	VOCs	8260	8260
Relea	8	CH45-057 CH45-057 CH45-057 CH45-057 CH45-058 CH45-058	2084240 317	750523 664	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CH45-057 CH45-057 CH45-057 CH45-057 CH45-058 CH45-058	2084240 317	750523 664	Subsurface Soil	0-05'	Metals	6200	6010
		CH45-057 CH45-057 CH45-057 CH45-058 CH45-058	2084240 317	750523 664	Subsurface Soil	0-05'	VOCs	8260	8260
		CH45-057 CH45-057 CH45-058 CH45-058	2084240 317	750523 664	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CH45-057 CH45-058 CH45-058	2084240 317	750523 664	Subsurface Soil	05-25	Metals	6200	6010
		CH45-058 CH45-058	2084240 317	750523 664	Subsurface Soil	05-25	NOCs	8260	8260
		CH45-058	2084251 827	750523 443	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	•		2084251 827	750523 443	Subsurface Soil	0-05'	Metals	6200	6010
		CH45-058	2084251 827	750523 443	Subsurface Soil	0-05'	SOO.	8260	8260
· · · · · · · · · · · · · · · · · · ·		CH45-058	2084251 827	750523 443	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	•	CH45-058	2084251 827	750523 443	Subsurface Soil	05-25	Metals	6200	6010
		CH45-058	2084251 827	750523 443	Subsurface Soil	05-25	SOOA	8260	8260
		CH45-059	2084300 966	750523	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CH45-059	2084300 966	750523	Subsurface Soil	0-05'	Metals	6200	6010
	•	CH45-059	2084300 966	750523	Subsurface Soil	0-05	SOOA	8260	8260
	•	CH45-059	2084300 966	750523	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CH45-059	2084300 966	750523	Subsurface Soil	05-25	Metals	6200	6010
		CH45-059	2084300 966	750523	Subsurface Soil	05-25	SOOA	8260	8260
		CH45-060	2084314 026	750523	Subsurface Soil	.50-0	Radionuclides	HPGe	Alpha Spec
		CH45-060	2084314 026	750523	Subsurface Soil	0-05	Metals	6200	6010
-		CH45-060	2084314 026	750523	Subsurface Soil	.50-0	s20A	8260	8260
		CH45-060	2084314 026	750523	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CH45-060	2084314 026	750523	Subsurface Soil	05-25	Metals	6200	6010
		CH45-060	2084314 026	750523	Subsurface Soil	05-25	s200	8260	8260
UBC 779 Sanıtary Drain	itary Drain	CI45-008	2084344 619	750551 869	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CI45-008	2084344 619	750551 869	Subsurface Soil	0-05	Metals	6200	6010
		CI45-008	2084344 619	750551 869	Subsurface Soil	0-05	VOCs	8260	8260
		CI46-005	2084342 662	750585 134	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec

IHSS	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth	Analyte	On-Site	Off-Site
dnois						Interval		Laboratory	Laboratory
		CI46-005	2084342 662	750585 134	Subsurface Soil	0-05'	Metals	6200	6010
		CI46-005	2084342 662	750585 134	Subsurface Soil	.50-0	NOCs	8260	8260
	UBC 779 Trench	CH45-013	2084304 372	750529 319	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CH45-013	2084304 372	750529 319	Subsurface Soil	0-05'	Metals	6200	6010
		CH45-013	2084304 372	750529 319	Subsurface Soil	0-05'	VOCs	8260	8260
		CH45-015	2084315 746	750540 152	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CH45-015	2084315 746	750540 152	Subsurface Soil	0-05	Metals	6200	6010
		CH45-015	2084315 746	750540 152	Subsurface Soil	0-05	VOCs	8260	8260
		CH46-018	2084319 267	750564 796	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CH46-018	2084319 267	750564 796	Subsurface Soil	.50-0	Metals	6200	6010
		CH46-018	2084319 267	750564 796	Subsurface Soil	0-05	VOCs	8260	8260
		CH46-019	2084313 851	750582 127	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CH46-019	2084313 851	750582 127	Subsurface Soil	0-05'	Metals	6200	6010
		CH46-019	2084313 851	750582 127	Subsurface Soil	0-05'	VOCs	8260	8260
	IHSS 700-138	CJ45-010	2084564 396	750545 133	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CJ45-010	2084564 396	750545 133	Subsurface Soil	05-25	Metals	6200	6010
		CJ45-010	2084564 396	750545 133	Subsurface Soil	05-25	NOCs	8260	8260
		CJ45-010	2084564 396	750545 133	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CJ45-010	2084564 396	750545 133	Subsurface Soil	25-45	Metals	6200	6010
		CJ45-010	2084564 396	750545 133	Subsurface Soil	25-45	NOCs	8260	8260
		CJ45-010	2084564 396	750545 133	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CJ45-010	2084564 396	750545 133	Subsurface Soil	45-65	Metals	6200	6010
		CJ45-010	2084564 396	750545 133	Subsurface Soil	45-65	VOCs	8260	8260
		CJ45-011	2084541 517	750545 133	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CJ45-011	2084541 517	750545 133	Subsurface Soil	05-25	Metals	6200	6010
		CJ45-011	2084541 517	750545 133	Subsurface Soil	05-25	VOCs	8260	8260
		CJ45-011	2084541 517	750545 133	Subsurface Sorl	25-45	Radionuclides	HPGe	Alpha Spec
		CJ45-011	2084541 517	750545 133	Subsurface Soil	25-45	Metals	6200	6010
		CJ45-011	2084541 517	750545 133	Subsurface Soil	25-45	NOCs	8260	8260
		CJ45-011	2084541 517	750545 133	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CJ45-011	2084541 517	750545 133	Subsurface Soil	45-65	Metals	6200	6010
		CJ45-011	2084541 517	750545 133	Subsurface Soil	45-65	VOCs	8260	8260
		CJ46-010	2084554 976	750578 779	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec

Easting
554 976 750578 779
4554 976 750578 779
2084554 976   750578 779
2084554 976   750578 779
2084554 976   750578 779
2084554 976   750578 779
2084554 976 750578 779
2084580 547   750577 882
750577
2084580 547 750577 882
750577 882
750577
750577 882
750541
2084477 828 750541
750541
_
_
1477 828
1477 828 750541
4386 180

HSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CI46-027	2084386 180	750598 364	Subsurface Soil	05-25	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	05-25	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	25-45	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	25-45	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	45-45	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	45-65	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	45-65	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	65-85	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	65-85	VOCs	8260	8260
		CI46-027	2084386 180	750598 364	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
		CI46-027	2084386 180	750598 364	Subsurface Soil	85-105	Metals	6200	6010
		CI46-027	2084386 180	750598 364	Subsurface Soil	85-105	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	05-25	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	05-25	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	25-45	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	25-45	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	45-45	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	45-65	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	45-65	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	65-85	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	65-85	VOCs	8260	8260
		CI46-028	2084432 161	750586 397	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
		CI46-028	2084432 161	750586 397	Subsurface Soil	85-105	Metals	6200	6010
		CI46-028	2084432 161	750586 397	Subsurface Soil	85-105	VOCs	8260	8260
		CI46-029	2084477 198	750574 114	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CI46-029	2084477 198	750574 114	Subsurface Soil	05-25	Metals	6200	6010
		CI46-029	2084477 198	750574 114	Subsurface Soil	05-25	VOCs	8260	8260
_		CI46-029	2084477 198	750574 114	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec

IHSS IHSS/PAC/UBC Group	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory	Off-Site
					mitel val		Method	Method
	CI46-029	2084477 198	750574 114	Subsurface Soil	25-45	Metals	6200	6010
	CI46-029	2084477 198	750574 114	Subsurface Soil	25-45	VOCs	8260	8260
	CI46-029	2084477 198	750574 114	Subsurface Soil	45-45	Radionuclides	HPGe	Alpha Spec
	CI46-029	2084477 198	750574 114	Subsurface Soil	45-65	Metals	6200	6010
	CI46-029	2084477 198	750574 114	Subsurface Soil	45-65	VOCs	8260	8260
	CI46-029	2084477 198	750574 114	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
	CI46-029	2084477 198	750574 114	Subsurface Soil	00	Metals	6200	6010
	CI46-029	2084477 198	750574 114	Subsurface Soil	65-85	VOCs	8260	8260
	CI46-029	2084477 198	750574 114	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
	CI46-029	2084477 198	750574 114	Subsurface Soil	85-105	Metals	6200	6010
	CI46-029	2084477 198	750574 114	Subsurface Soil	85-105	SOOA	8260	8260
PAC 700-1105	CI45-000	2084400 287	750539 646	Subsurface Soil	0-05'	PCBs	N/A	8082
	CI45-000	2084400 287	750539 646	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	CI45-000	2084400 287	750539 646	Subsurface Soil	05-25	PCBs	N/A	8082
	CI45-000	2084400 287	750539 646	Subsurface Soil	1 1	Radionuclides	HPGe	Alpha Spec
	CI45-000	2084400 287	750539 646	Subsurface Soil	25-45	PCBs	N/A	8082
	CI45-000	2084400 287	750539 646	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
•	CI45-001	2084410 704	750548 76	Subsurface Soil	0-05	PCBs	N/A	8082
•	CI45-001	2084410 704	750548 76	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CI45-001	2084410 704	750548 76	Subsurface Soil	05-25	PCBs	N/A	8082
	CI45-001	2084410 704	750548 76	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CI45-001	2084410 704	750548 76	Subsurface Soil	25-45	PCBs	N/A	8082
	CI45-001	2084410 704	750548 76	Subsurface Soul	25-45	Radionuclides	HPGe	Alpha Spec
	CI45-002	2084412 006	750535 739	Subsurface Soil	0-05'	PCBs	N/A	8082
	CI45-002	2084412 006	750535 739	Subsurface Soil	0-05'	Dioxin	N/A	
	CI45-002	2084412 006	750535 739	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CI45-002	2084412 006	750535 739	Subsurface Soil	05-25	PCBs	N/A	8082
	CI45-002	2084412 006	750535 739	Subsurface Soul	05-25	Dioxin	N/A	:
	CI45-002	2084412 006	750535 739	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CI45-002	2084412 006	750535 739	Subsurface Soil	25-45	PCBs	N/A	8082
	CI45-002	2084412 006	750535 739	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	CI45-003	2084426 329	750539 646	Subsurface Soil	0-05	PCBs	N/A	8082
	C145 003	2084426 329	750530 646	Log confamount	1500	Dodominglidae	CIDC	Alaka Caca

IHSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CI45-003	2084426 329	750539 646	Subsurface Soil	05-25	PCBs	N/A	8082
		CI45-003	2084426 329	750539 646	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CI45-003	2084426 329	750539 646	Subsurface Soil	25-45	PCBs	N/A	8082
		CI45-003	2084426 329	750539 646	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CI45-004	2084425 027	750526 625	Subsurface Soil	0-05'	PCBs	N/A	8082
		CI45-004	2084425 027	750526 625	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CI45-004	2084425 027	750526 625	Subsurface Soil	05-25	PCBs	N/A	8082
		CI45-004	2084425 027	750526 625	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CI45-004	2084425 027	750526 625	Subsurface Soil	25-45	PCBs	N/A	8082
	•	CI45-004	2084425 027	750526 625	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CI45-005	2084438 048	750533 135	Subsurface Soil	0-05	PCBs	N/A	8082
		CI45-005	2084438 048	750533 135	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CI45-005	2084438 048	750533 135	Subsurface Soil	05-25	PCBs	N/A	8082
		CI45-005	2084438 048	750533 135	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CI45-005	2084438 048	750533 135	Subsurface Soil	25-45	PCBs	N/A	8082
		CI45-005	2084438 048	750533 135	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	IHSS 000-121, OPWL	CH45-001	2084204 782	750523 181	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
	Outside UBC 779,	CH45-001	2084204 782	750523 181	Subsurface Soil	25-45	Metals	6200	6010
	Including IHSS 700-149 2	CH45-001	2084204 782	750523 181	Subsurface Soil	25-45	VOCs	8260	8260
		CH45-001	2084204 782	750523 181	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CH45-001	2084204 782	750523 181	Subsurface Soil	45-65	Metals	6200	6010
		CH45-001	2084204 782	750523 181	Subsurface Soil	45-65	VOCs	8260	8260
		CH46-011	2084200 918	750577 286	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CH46-011	2084200 918	750577 286	Subsurface Soil	25-45	Metals	6200	6010
		CH46-011	2084200 918	750577 286	Subsurface Soil	25-45	VOCs	8260	8260
		CH46-011	2084200 918	750577 286	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CH46-011	2084200918	750577 286	Subsurface Soil	45-65	Metals	6200	6010
		CH46-011	2084200 918	750577 286	Subsurface Soil	45-65	SOOA	8260	8260
		CH46-012	2084202 85	750646 844	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CH46-012	2084202 85	750646 844	Subsurface Soil	25-45	Metals	6200	6010
		CH46-012	2084202 85	750646 844	Subsurface Soil	25-45	VOCs	8260	8260
		CH46-012	2084202 85	750646 844	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CH46-012	2084202 85	750646 844	Subsurface Soil	45-65	Metals	6200	6010

IHSS HSS/PAC/UBC Group	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory	Off-Site Laboratory
	CH46_031	909 908 800	750714 525	Surface Corl	0-05	Dadiomiclides	Method	Method
	CH46-031	909 976 490	750714 525	Surface Soil	150-0	Matals	2000	6010 6010
	C145-007	2084381 069	750436 168	Surface Soil	0-05	Radioniiclides	HPGe	Alpha Spec
	CI45-007	2084381 069	750436 168	Surface Soil	0-05'	Metals	6200	6010
	CI45-013	2084516 209	750456 761	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	CI45-013	2084516 209	750456 761	Surface Soil	0-05'	Metals	6200	6010
	CI45-013	2084516 209	750456 761	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CI45-013	2084516 209	750456 761	Subsurface Soil	05-25	Metals	6200	6010
	CI45-013	2084516 209	750456 761	Subsurface Soil	05-25	NOCs	8260	8260
	CI45-014	2084520 39	750492 518	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
****	CI45-014	2084520 39	750492 518	Surface Soil	0-05	Metals	6200	6010
	CI45-015	2084524 571	750528 274	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
	CI45-015	2084524 571	750528 274	Surface Soil	0-05	Metals	6200	6010
	CI45-016	2084528 541	750454 136	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	CI45-016	2084528 541	750454 136	Subsurface Soil	0-05	Metals	6200	6010
	CI45-016	2084528 541	750454 136	Subsurface Soil	0-05'	VOCs	8260	8260
	CI45-016	2084528 541	750454 136	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CI45-016	2084528 541	750454 136	Subsurface Soil	05-25	Metals	6200	6010
	CI45-016	2084528 541	750454 136	Subsurface Soil	05-25	VOCs	8260	8260
~	CI46-007	2084351 32	750657 27	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	CI46-007	2084351 32	750657 27	Surface Soil	0-05	Metals	6200	6010
	CI46-008	2084355 501	750693 026	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	CI46-008	2084355 501	750693 026	Surface Soil	0-05	Metals	6200	6010
414	CJ45-012	2084545 084	750435 262	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
	CJ45-012	2084545 084	750435 262	Subsurface Soil	0-05	Metals	6200	6010
	CJ45-012	2084545 084	750435 262	Subsurface Soil	0-05	VOCs	8260	8260
	CJ45-012	2084545 084	750435 262	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
	CJ45-012	2084545 084	750435 262	Subsurface Soil	05-25	Metals	6200	6010
	CJ45-012	2084545 084	750435 262	Subsurface Soil	05-25	VOCs	8260	8260
-	CJ45-013	2084549 265	750471 018	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
-	CJ45-013	2084549 265	750471 018	Subsurface Soil	0-05	Metals	6200	6010
	CJ45-013	2084549 265	750471 018	Subsurface Soil	0-05'	VOCs	8260	8260
	C145-013	2084549 265	750471 018	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec

	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth	Analyte	On-Site	Off-Site
Group						Interval		Laboratory Method	Laboratory Method
		CJ45-013	2084549 265	750471 018	Subsurface Soil	05-25	Metals	6200	6010
		CJ45-013	2084549 265	750471 018	Subsurface Soil	05-25	VOCs	8260	8260
		CJ45-014	2084553 446	750506 775	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CJ45-014	2084553 446	750506 775	Surface Soil	0-05'	Metals	6200	6010
		CJ45-016	2084578 14	750449 519	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CJ45-016	2084578 14	750449 519	Subsurface Soil	0-05'	Metals	6200	6010
		CJ45-016	2084578 14	750449 519	Subsurface Soil	0-05	VOCs	8260	8260
		CJ45-017	2084582 322	750485 275	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CJ45-017	2084582 322	750485 275	Surface Soil	0-05'	Metals	6200	6010
		CJ45-018	2084586 503	750521 032	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CJ45-018	2084586 503	750521 032	Surface Soil	0-05'	Metals	6200	6010
		CJ45-020	2084573 221	750414 686	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CJ45-020	2084573 221	750414 686	Subsurface Soil	.50-0	Metals	6200	6010
		CJ45-020	2084573 221	750414 686	Subsurface Soil	0-05	VOCs	8260	8260
		CJ45-021	2084539 724	750400 291	Subsurface Soil	.50-0	Radionuclides	HPGe	Alpha Spec
		CJ45-021	2084539 724	750400 291	Subsurface Soil	.50-0	Metals	6200	6010
		CJ45-021	2084539 724	750400 291	Subsurface Soil	.50-0	VOCs	8260	8260
Portio	Portion of IHSS 000-101	CI46-009	2084384 376	750671 527	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
Ŏ.	Over Former Site of	CI46-009	2084384 376	750671 527	Surface Soil	.50-0	Metals	6200	6010
- Aı	Auxiliary Pond 2	CI46-010	2084388 558	750707 283	Surface Soil	.50-0	Radionuclides	HPGe	Alpha Spec
		CI46-010	2084388 558	750707 283	Surface Soil	.50-0	Metals	6200	6010
		CI46-011	2084409 07	750614 271	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CI46-011	2084409 07	750614 271	Surface Soil	0-05	Metals	6200	6010
		CI46-012	2084413 251	750650 028	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CI46-012	2084413 251	750650 028	Surface Soil	0-05'	Metals	6200	6010
		CI46-012	2084413 251	750650 028	Surface Soil	0-05'	VOC	8260	8260
		CI46-013	2084417 433	750685 784	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CI46-013	2084417 433	750685 784	Surface Soil	0-05	Metals	6200	6010
		CI46-014	2084421 614	750721 54	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CI46-014	2084421 614	750721 54	Surface Soil	0-05'	Metals	6200	6010
		CI46-014	2084421 614	750721 54	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CI46-014	2084421 614	750721 54	Subsurface Soil	05-25	Metals	6200	6010
		CI46-014	2084421 614	750721 54	Subsurface Soil	05-25	VOCs	8260	8260

ınterval
4 5 Radionuclides
25-45 Metals
-45
-65 Kac
-65
-65
85 Kac
000
- 6.5 201
8 5 10 5 Maniginus
-105
Rad
$\vdash$
05-25 Radionuclides
05-25 Metals
05-25 VOCs
Rac
25-45 Metals
45-65 Radionuclides
45-65 Metals
45-65 VOCs
65-85 Radionuclides
-85
65-85 VOCs
8 5 - 10 5 Radionuclides
8 5 - 10 5 Metals
85-105 VOCs
Rad
0-05' Metals
0 - 0 5' Radionuclides
0-05' Metals

Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory	Off-Site Laboratory
C146-018	2084475 183	750642 785	Surface Corl	0 0	Dodromondag	Method	Method
CI46-018	2084475 183	750642 785	Surface Soil	0-05	Metals	6200	Aipna Spec
CI46-019	2084479 365	750678 542	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
CI46-019	2084479 365	750678 542	Surface Soil	0-05'	Metals	6200	6010
CI46-019	2084479 365	750678 542	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
CI46-019	2084479 365	750678 542	Subsurface Soil	05-25	Metals	6200	6010
CI46-019	2084479 365	750678 542	Subsurface Soil	05-25	VOCs	8260	8260
CI46-019	2084479 365	750678 542	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
CI46-019	2084479 365	750678 542	Subsurface Soil	25-45	Metals	6200	6010
CI46-019	2084479 365	750678 542	Subsurface Soil	25-45	VOCs	8260	8260
CI46-019	2084479 365	750678 542	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
CI46-019	2084479 365	750678 542	Subsurface Soil	45-65	Metals	6200	6010
CI46-019	2084479 365	750678 542	Subsurface Soil	45-65	VOCs	8260	8260
CI46-019	2084479 365	750678 542	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
CI46-019	2084479 365	750678 542	Subsurface Soil	65-85	Metals	6200	6010
CI46-019	2084479 365	750678 542	Subsurface Soil	65-85	VOCs	8260	8260
CI46-019	2084479 365	750678 542	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
CI46-019	2084479 365	750678 542	Subsurface Soil	85-105	Metals	6200	6010
CI46-019	2084479 365	750678 542	Subsurface Soil	85-105	NOCs	8260	8260
CI46-020	2084483 546	750714 298	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
CI46-020	2084483 546	750714 298	Surface Soil	0-05	Metals	6200	6010
CI46-021	2084504 059	750621 286	Subsurface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
CI46-021	2084504 059	750621 286	Subsurface Soil	0-05'	Metals	6200	6010
CI46-021	2084504 059	750621 286	Subsurface Soil	0-05'	VOCs	8260	8260
CI46-022	2084508 24	750657 042	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
CI46-022	2084508 24	750657 042	Surface Soil	0-05'	Metals	6200	6010
CI46-023	2084512 421	750692 799	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
CI46-023	2084512 421	750692 799	Surface Soil	0-05'	Metals	6200	6010
CI46-024	2084528 752	750564 03	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
CI46-024	2084528 752	750564 03	Surface Soil	0-05'	Metals	6200	6010
CI46-024	2084528 752	750564 03	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
CI46-024	2084528 752	750564 03	Subsurface Soil	05-25	Metals	6200	6010
CI46-024	2084528 752	750564 03	Subsurface Soil	05-25	VOCs	8260	8260

Easting Northing
2084528 752
2084528 752
528 7
2084528 752
2084528 752
2084528 752
528
2084528 752
2084528 752
528
528
528
2084532 934
532
2084473 899
2084473 899
2084590 684
2084590 684
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115
2084537 115

HSS Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CJ46-014	2084537 115	750635 543	Subsurface Soil	85-105	Metals	6200	6010
		CJ46-014	2084537 115	750635 543	Subsurface Soil	85-105	VOCs	8260	8260
		CJ46-015	2084541 296	750671 299	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Surface Soil	0-05	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	05-25	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	05-25	VOCs	8260	8260
		CJ46-015	2084541 296	750671 299	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	25-45	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	25-45	NOCs	8260	8260
<u></u>		CJ46-015	2084541 296	750671 299	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	45-65	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Sorl	45-65	SOOA	8260	8260
		CJ46-015	2084541 296	750671 299	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	65-85	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	65-85	SOOA	8260	8260
•		CJ46-015	2084541 296	750671 299	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
		CJ46-015	2084541 296	750671 299	Subsurface Soil	85-105	Metals	6200	6010
		CJ46-015	2084541 296	750671 299	Subsurface Soil	85-105	SOOA	8260	8260
		CJ46-016	2084545 478	750707 056	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Surface Soil	0-05'	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	05-25	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	05-25	VOCs	8260	8260
		CJ46-016	2084545 478	750707 056	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	25-45	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	25-45	SOOA	8260	8260
		CJ46-016	2084545 478	750707 056	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	45-65	Metals	6200	6010
		CJ46-016	2084545 478	750707 056	Subsurface Soil	45-65	VOCs	8260	8260
		CJ46-016	2084545 478	750707 056	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
		CJ46-016	2084545 478	750707 056	Subsurface Soil	65-85	Metals	6200	6010
_		CJ46-016	2084545 478	750707 056	Subsurface Soil	65-85	VOCs	8260	8260
_		010-010	0/1 010107	000 101001	╛	Subsui face Sofi	0 - 0 0	0-0-	0.5 = 0.5

Location	Easting	Northing	Media	Depth	Analyte	On-Site	Off-Site
			***	Interval		Laboratory	Laboratory Method
CJ46-016	2084545 478	750707 056	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
CJ46-016	2084545 478	950 L0L05L	Subsurface Soil	85-105	Metals	6200	6010
CJ46-016	2084545 478	750707 056	Subsurface Soil	85-105	VOCs	8260	8260
CJ46-018	2084565 99	750614 044	Subsurface Soil	0-05	Radionuclides	HPGe	Alpha Spec
CJ46-018	2084565 99	750614 044	Subsurface Soil	0-05	Metals	6200	6010
CJ46-018	2084565 99	750614 044	Subsurface Soil	0-05	VOCs	8260	8260
CJ46-018	2084565 99	750614 044	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
CJ46-018	2084565 99	750614 044	Subsurface Soil	05-25	Metals	6200	6010
CJ46-018	2084565 99	750614 044	Subsurface Soil	05-25	VOCs	8260	8260
CJ46-018	2084565 99	750614 044	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
CJ46-018	2084565 99	750614 044	Subsurface Soil	25-45	Metals	6200	6010
CJ46-018	2084565 99	750614 044	Subsurface Soil	25-45	VOCs	8260	8260
CJ46-018	2084565 99	750614 044	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
CJ46-018	2084565 99	750614 044	Subsurface Soil	45-65	Metals	6200	6010
CJ46-018	2084565 99	750614 044	Subsurface Soil	45-65	VOCs	8260	8260
CJ46-018	2084565 99	750614 044	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
CJ46-018	2084565 99	750614 044	Subsurface Soil	65-85	Metals	6200	6010
CJ46-018	2084565 99	750614 044	Subsurface Soil	65-85	SOOA	8260	8260
CJ46-018	2084565 99	750614 044	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
CJ46-018	2084565 99	750614 044	Subsurface Soil	85-105	Metals	6200	6010
CJ46-018	2084565 99	750614 044	Subsurface Soil	85-105	NOCs	8260	8260
CJ46-019	2084570 172	7506498	Surface Soil	0-05	Radionuclides	HPGe	Alpha Spec
CJ46-019	2084570 172	7506498	Surface Soil	0-05	Metals	6200	6010
CJ46-019	2084570 172	7506498	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
CJ46-019	2084570 172	7506498	Subsurface Soil	05-25	Metals	6200	6010
CJ46-019	2084570 172	7506498	Subsurface Soil	05-25	NOCs	8260	8260
CJ46-019	2084570 172	7506498	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
CJ46-019	2084570 172	7506498	Subsurface Soil	25-45	Metals	6200	6010
CJ46-019	2084570 172	7506498	Subsurface Soil	25-45	VOCs	8260	8260
CJ46-019	2084570 172	7506498	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
CJ46-019	2084570 172	7506498	Subsurface Soil	45-65	Metals	6200	6010
CJ46-019	2084570 172	7506498	Subsurface Soil	•	VOCs	8260	8260
CJ46-019	2084570 172	7506498	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec

Group	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth Interval	Analyte	On-Site Laboratory Method	Off-Site Laboratory Method
		CJ46-019	2084570 172	7506498	Subsurface Soil	65-85	Metals	6200	6010
		CJ46-019	2084570 172	7506498	Subsurface Soil	65-85	SOOA	8260	8260
		CJ46-019	2084570 172	7506498	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
		CJ46-019	2084570 172	7506498	Subsurface Soil	85-105	Metals	6200	6010
		CJ46-019	2084570 172	7506498	Subsurface Soil	85-105	SOOA	8260	8260
		CJ46-020	2084574 353	750685 556	Surface Soil	.50-0	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Surface Soil	0-05	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	05-25	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	05-25	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	05-25	VOCs	8260	8260
		CJ46-020	2084574 353	750685 556	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	25-45	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	25-45	VOCs	8260	8260
		CJ46-020	2084574 353	750685 556	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	45-65	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	45-65	SOOA	8260	8260
		CJ46-020	2084574 353	750685 556	Subsurface Soil	65-85	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	65-85	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	65-85	VOCs	8260	8260
_		CJ46-020	2084574 353	750685 556	Subsurface Soil	85-105	Radionuclides	HPGe	Alpha Spec
		CJ46-020	2084574 353	750685 556	Subsurface Soil	85-105	Metals	6200	6010
		CJ46-020	2084574 353	750685 556	Subsurface Soil	85-105	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Surface Soil	0-05'	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534		Surface Soil	0-05'	Metals	6200	6010
		CJ46-021	2084578 534		Subsurface Soil	05-25	Radionuclides	HPGe	8260
		CJ46-021	2084578 534		Subsurface Soil	05-25	Metals	6200	6010
		CJ46-021	2084578 534		Subsurface Soil	05-25	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Subsurface Soil	25-45	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534		Subsurface Soil	25-45	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	25-45	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Subsurface Soil	45-65	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534		Subsurface Soil	45-65	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	45-65	VOCs	8260	8260

IHSS	IHSS/PAC/UBC	Location	Easting	Northing	Media	Depth	Analyte	On-Site	Off-Site
Group			:			Interval		Laboratory   1	Laboratory Method
		CJ46-021	2084578 534	750721 313	Subsurface Soil 65-85	65-85	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534	750721 313	Subsurface Soil	65-85	Metals	6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil	65-85	VOCs	8260	8260
		CJ46-021	2084578 534	750721 313	Subsurface Soil 85-105	85-105	Radionuclides	HPGe	Alpha Spec
		CJ46-021	2084578 534	750721 313	Subsurface Soil 85-105	85-105		6200	6010
		CJ46-021	2084578 534	750721 313	Subsurface Soil 85-105	85-105	VOCs	8260	8260